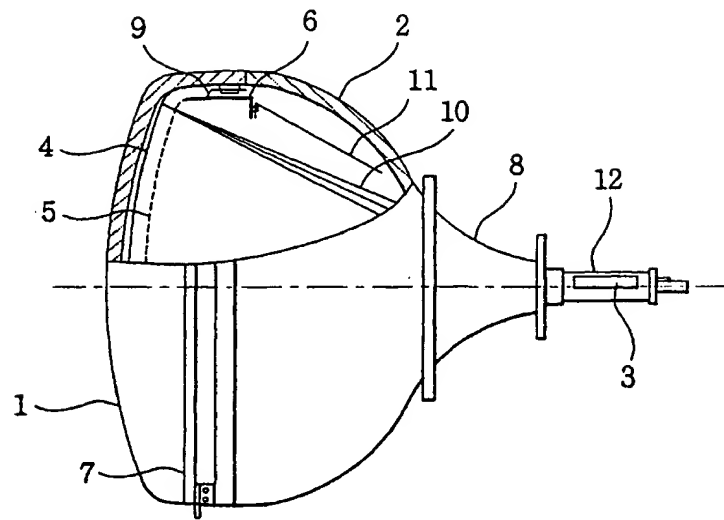
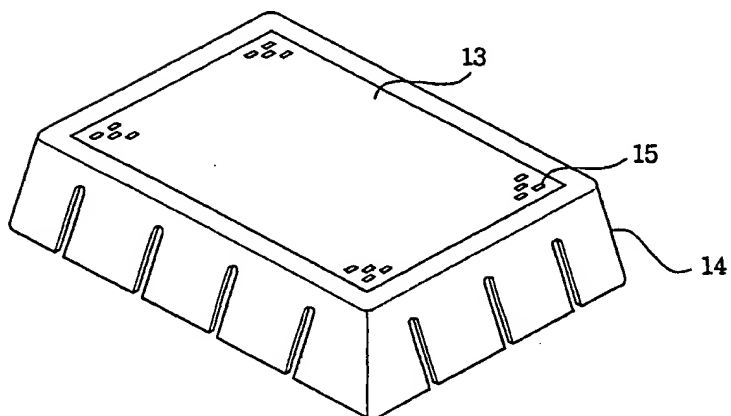




## REPLACEMENT SHEET



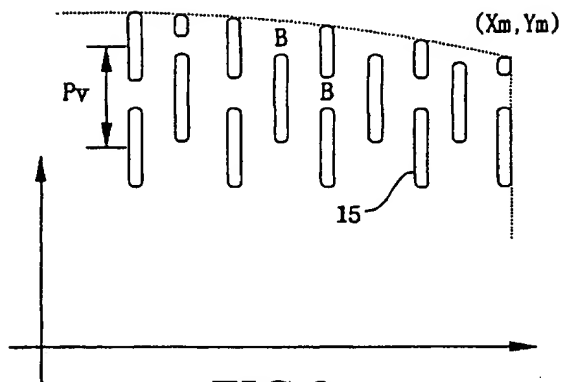
**FIG.1**  
BACKGROUND ART



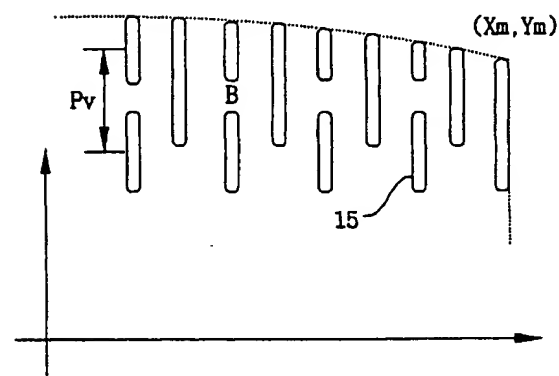
**FIG.2**  
BACKGROUND ART



## REPLACEMENT SHEET



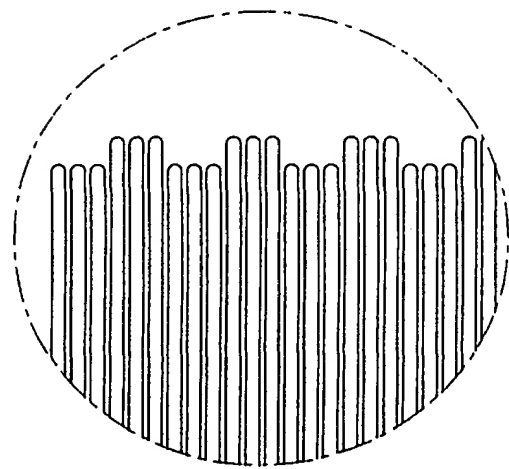
**FIG.3a**  
BACKGROUND ART



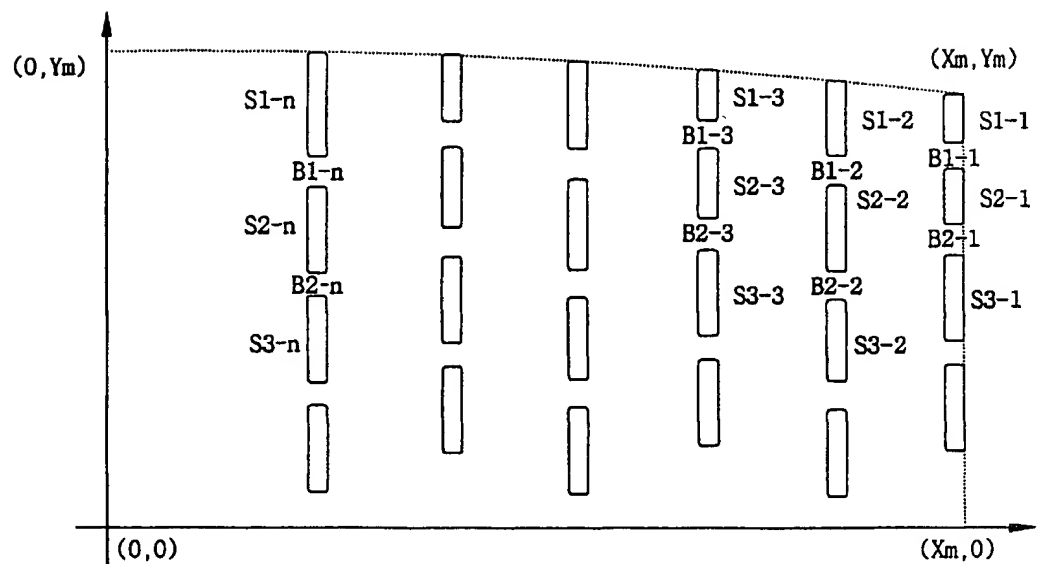
**FIG.3b**  
BACKGROUND ART



## REPLACEMENT SHEET



**FIG.4**  
BACKGROUND ART



**FIG.5**



## REPLACEMENT SHEET

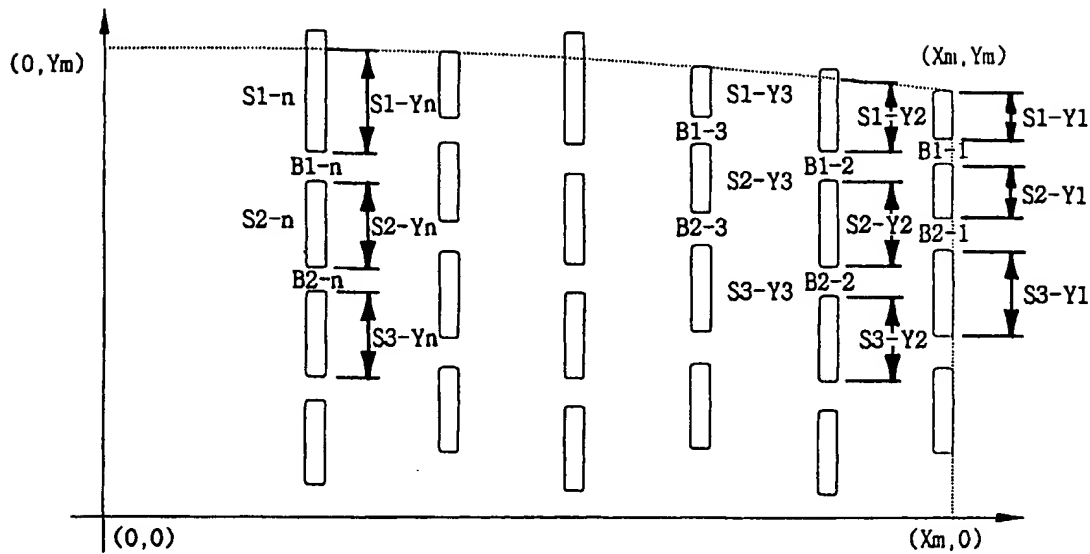


FIG.6

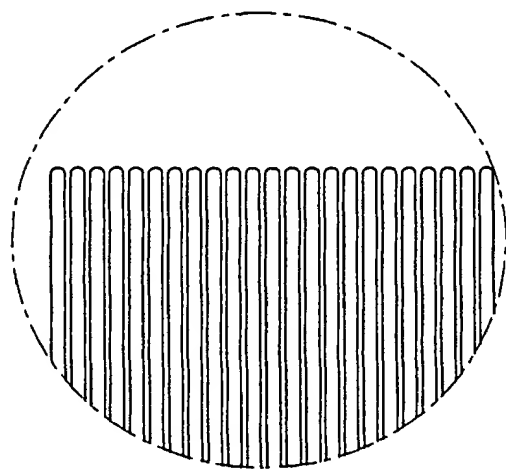


FIG.7



## REPLACEMENT SHEET

|                      | Shadow Mask   | The Shape of Screen   |
|----------------------|---|---|
| Prior Art<br>1       | <p>30%</p> <p>70%</p> <p>20%</p> A diagram of a shadow mask with vertical rectangular slots of varying widths. The top slot is labeled "30%", the middle slot is labeled "70%", and the bottom slot is labeled "20%".       | <p>A circular outline containing a pattern of horizontal lines of varying lengths, representing the non-uniform screen shape produced by the shadow mask.</p> |
| Prior Art<br>2       | <p>200%</p> <p>100%</p> <p>130%</p> A diagram of a shadow mask with vertical rectangular slots of varying widths. The top slot is labeled "200%", the middle slot is labeled "100%", and the bottom slot is labeled "130%". | <p>A circular outline containing a pattern of horizontal lines of varying lengths, representing the non-uniform screen shape produced by the shadow mask.</p> |
| Present<br>invention | <p>110%</p> <p>100%</p> <p>70%</p> A diagram of a shadow mask with vertical rectangular slots of varying widths. The top slot is labeled "110%", the middle slot is labeled "100%", and the bottom slot is labeled "70%".   | <p>A circular outline containing a pattern of horizontal lines of varying lengths, representing the non-uniform screen shape produced by the shadow mask.</p> |

FIG.8